IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Inventors:

Kenichi MIYOSHI, et al.

Application No.:

09/936,731

Filed:

September 17, 2001

For:

INTERFERENCE SIGNAL APPARATUS AND INTERFERENCE SIGNAL

Art Unit: 2661

Technology Cente

CANCELING METHOD

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

Dear Sir:

Pursuant to Rules 56 and 99, Applicants hereby call the attention of the Patent Office to the art listed on the attached Form PTO 1449. All of these references were cited in a Supplementary European Search Report dated July 25, 2002 (copy attached).

Applicants present this art so that the Patent Office may, in the first instance, determine any relevancy thereof to the presently claimed invention, see Beckman Instruments, Inc. v. Chemtronics, Inc., 439 F.2d 1369, 1380, 165 USPQ 355, 364 (5th Cir. 1970). Also see Patent Office Rules 104 and 106. Applicants respectfully request that this art be expressly considered during the prosecution of this application and made of record herein and appear among the "References Cited" on any patent to issue herefrom.

Respectfully submitted,

Date: August 21, 2002

James E. Ledbetter

Registration No. 28,732

JEL/spp

ATTORNEY DOCKET NO. <u>L9289.01187</u>
STEVENS, DAVIS, MILLER & MOSHER, L.L.P.
1615 L STREET, NW, Suite 850
WASHINGTON, DC 20043-4387
Telephone: (202) 785-0100

Facsimile: (202) 408-5200

FORM PTO	FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office										ATTY. DOCKET NO.			SERIAL NO.			
O P E INFORMATION DISCLOSURE										L9289.01187			09/936,731				
O I P E INFORMATION DISCLOSURE STATEMENT BY APPLICANT									-	APPLICANT Kenichi MIYOSHI, et al.							
AU6 2 1 2002									F	FILING DATE September 17, 2001			GROUP 2661				
C COMPANY	EK OX							U.S. F	PATEN	IT DOCUME	NTS						
EXAMINER DOCUMENT NUMBER										DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE			
INITIAL		DOCUMENT NOT					NBER .			DATE	NAME	CLASS	5050505	IF APPROP	KIATE		
					-												
					-				<u> </u>								
								<u></u>	<u>l</u>								
							FOR	EIGN	PATE	NT DOCUM	ENTS		,				
	DOCUMENT NUMBER									DATE	COUNTRY	RE	CEIVE	D TRANSLA	TION		
			Γ_	T .	Τ_	Τ_	Ι.	Τ	Γ			ΔΗ	2 6 200	YES	NO		
		0	8	1	4	5	8	1	A2	12/1997	EP	-					
			ļ	_	<u> </u>				<u> </u>			lechnolo	gy Center	2600			
					<u> </u>				ļ				ļ		<u> </u>		
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																
		Supplementary European Search Report dated July 25, 2002.															
		E. L. KUAN, et al.; "Comparative Study of Adaptive-Rate CDMA Transmission Employing Joint-Detection and Interference Cancellation Receivers", VTC 2000-Spring, 2000 IEEE 51st, Vehicular Technology Conference Proceedings, Tokyo, Japan, May 15-18, 2000, IEEE Vehicular Technology Conference, New York, NY: IEEE, US, Vol. 1 of 3, Conf. 51, May 15, 2000, pp. 71-75, XP000970582, ISBN: 0-7803-5719-1															
		S. HAN, et al.: "Performance of Mult-rate DS-CDMA System with Multi-stage Partial Parallel Interference Cancellation", VTC2000-Spring, 2000 IEEE 51st, Vehicular Technology Conference Proceedings, Tokyo, Japan, May 15-18, 2000, IEEE Technology Conference, New York, NY: IEEE, US, vol. 2 of 3, Conf. 51, May 15, 2000, pp. 765-769, XP000967973, ISBN: 0-7803-5719-1 M. MADKOUR, et al.: "A Subspace Projection based blind Interference Cancellation Scheme for W-CDMA Downlink", Signals, Systems, and Computers, 1999, Conference Record of the Thirty-Third Asilomar Conference on October 24-27, 1999, Piscataway, NJ USA, IEEE, US, October 24, 1999, pp. 1611-1615, XP010373902, ISBN: 0-7803-5700-0															
		DS/C Com Univ	DM/ mun ersa	A Sys icatio I Per	stem", ons R sonal	, 1997 ecord Comi	IEEE I, San nunic	e Can 6th, I Diego ations 03-377	nterna o, Oct s. Nev	ion Scheme ational Cont ober 12-16, v York, IEEE	s for a Dual ference on U 1997, IEEE I E, US, vol. 2	-Rate Var Iniversal Internatio conf. 6, 0	iable Prod Personal nal Confe October 12	essing Ga rence on 2, 1997, pp.	in . 465-		
		M. A DS-C the 2 Tech 1834	LAM DM/ 21st, inolo	et a A Sys Cent Ogy C	I.; "No stems ury C onfer 22423	ear-Fa ", VT(ommi ence, , ISBN	r Res 2 1999 Unicat New 1: 0-78	istand 9-Fall, tions York, 803-54	ce of I IEEE Village NY: II 436-2	Parallel Inte VTS 50th, V e, Amsterda EEE, US, vo	rference Car /ehicular Te im, Septemb I. 3 conf. 50,	ncellatior chnology per 19-22, Septemi	Detector Conferer 1999, IEE Der 19, 199	in a Multir ice, Gatew E Vehicula 39, pp. 183	rate ay to ir 0-		
		M. J Com XP0	UNT Imun 0086	TI; "P licatio 0502,	erfori ons. k	mance (luwe : 092	of M r Aca 9-6212	lultius demic 2	er De Publ	tection in M ishers, NL,	lultirate CDI vol. 11, no. 3	MA Syste 3, Decemi	ms", Wire ber 1999, ¡	less Perso pp. 293-31	nal 1,		
EXAMINER							DATE CONSIDERED										

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.